## PRODUCT LINE CATALOG



THE BEST CHOICE IN VALUE

# Accessories

- Adapters
- Card Reader
- Enclosure Case
- Cooling Device
- USB Hub
- PC Tool Kits
- Other Tools
- Thermal Grease





# **Table of Contents**

# Accessories

Adapters	3
Card Reader	6
Enclosure Case	8
Cooling Device	12
USB Hub	18
PC Tools Kits	20
Other Tools	22
Thermal Grease	24





# Adapters FEATURES SPECIFICATIONS



This bi-directional video adapter is designed to convert composite RCA to S-Video or viceversa. The Y/C signal separation circuitry provides a bright, crisp picture from DVD,VCD, laser disc, VCR, camcorder and multimedia PC.

Model No.	RCW-H9003
Туре	Bi-Directional RCA to S-Video
Color	Blue
Connectors	2
Terminal Gender	F-M



Adapts 3.5mm stereo plug to two RCA jacks. Ideal when you want to connect a portable device to your home stereo or when you want to adapt your home stereo to 3.5mm record input on computer sound card or portable devices.

Model No.	RCW-H9013
Туре	3.5mm stereo to RCA
Color	Black
Connectors	3
Terminal Gender	M-2F

RCW-H9013



RCA Female to RCA Female. 2-piece kit for splicing together composite audio cables. Gold plating connectors provide maximum corrosion resistance for error-free data transfer. This two piece connector kit is constructed with gold plating that provides low-loss signal transfers and resists deterioration.

Model No.	RCW-H9016
Туре	RCA Coupler
Color	Black & Red
Connectors	4
Terminal Gender	M-F

RCW-H9016



Ideal for connecting a digital source to a DVI-D display. Pure digital connection with no signal degradation. Gold plating contacts for worry-free performance Ideal for Satellite, DVD, HDTV, Plasma, LCD and DLP

Model No.	RCW-H9015
Туре	DVI to HDM
Color	Black
Connectors	2
Terminal Gender	M-F

RCW-H9015



Allows IDE and SATA devices simultaneously to be connected on a USB port
For Hard Drives, CD-ROM, CD-RW, DVD-ROM, DVD-RW
USB2.0 and USB1.1/1.0 compliant

Supports ATA/ATAPI-6 Spec 1.0 and SATA I or SATAII USB2.0 up to 480 mbps transfer rate

Hot Plug and Play Compact & Portable design USB cable attachable

Model No.	RCW-618
Interface	SATA & IDE to USB2.0
External Interface	USB2.0
Driver Type	IDE 2.5" or 3.5" or 5.25" Optical Device
	SATA 2.5" or 3.5" Optical Device
Material	PC Plastic
O.S. Support	Windows 98SE/2000/ME/XP/Vista

RCW-618

# Adapters FEATURES SPECIFICATIONS



RC-USB-PS2-BG

USB PS/2 for SUN Microsystems platforms,refer to below table, support two PS/2 devices(Keyboard and Mouse) and converts to the USB Interface, support standard PS/2 Mouse driver needed, no power adapter is needed, support UHCI and OHCI USB Interface, Cypress chipset provides more comparability to all kinds of PC hardware.

Please attach the correct port to mouse and keyboard or they might not work properly, green port is for mouse and the other one is for keyboard

Please note: RC-USB-PS2-BG might not compatible with some version of KVM

Model No.	RC-USB-PS2-BG
Туре	USB to PS/2
Length	6ft
Color	Beige
USB	Type A Male
PS/2	MD-6 Female x 2
OS Support	Windows98/ME/2000/XP/Vista
Interface Support	UHCI and OHCI USB Interface
Connectors	1 x USB A
	2 x mini-DIN 6 pin sockets



RCW-615

Single chip USB to Parallel host to host communication USB full speed communication and bus powered USB Printer Class Specification 1.1 compliant RCW-615 is designed for connecting parallel printer only and can be compatible with various parallel printers IEEE-1284 1994 (bi-directional parallel interface) specification compliant

RCW-615 can plug and play without any driver in Windows 2000 / XP / Vista.

RCW-615
USB to DB25
Type A Male
6ft
Windows98/SE/ME/2000/XP/ Vista
Full speed 12Mbps
Low speed 1.5Mbps
·



RCW-616

Works for ALL LAPTOPS HARD DRIVE including DELL, SONY, IBM, Toshiba, HP, COMPAQ, Fujitsu and much more Easily create Ghost images of your laptop (keep in mind that it is much harder to create Ghost Images from laptop itself), transfer data from laptop drive to a desktop drive the quickest way, the best accessory for laptop data backup and recovery, this adapter allows you to connect a laptop hard drive to a desktop IDE cable, the laptop hard drive can then be detected and used as a regular IDE drive. Please be careful of the direction of fitting RCW-616 to your ATA device. You could bend and damage the pins on it by improper installation

Model No.	RCW-616
Connectors	44-pin Female to 40-pin IDE Male
Use	Connects your 2.5in notebook IDE hard drive to a 40-pin IDE cable
Warranty	1 Year



RCW-617

Supports automatic, manual mode Over 230bps data transfer rate

Supports remote wake-up and power management 96 byte buffer each for upstream and downstream date flow Easy installation

Works with cellular phones, PDA, digital cameras, modems, and ISDN terminal adapters

Free your RS-232 ports for other users No IRQs need

Model No.	RCW-617
Туре	USB to DB9(RS-232)
Cable Length	1ft
OS Support	Windows95/98/98SE/ME/2000/XP/Vista
	Mac OS8.6-10.3



RCW-608

Compliance with Gen1i of Serial ATA II Electrical Specification 1.0, support SATA Spread-Spectrum Clock, support SATA II Asynchronous Signal Recovery (Hot Plug) feature Compliance with USB 2.0 electrical specification, support USB High-Speed and Full-Speed Operation, compliance with USB Mass Storage Class, Bulk-Only Transport Specification, support ATA/ATAPI PACKET command set, support ATA/ATAPI LBA48 addressing mode, support 12MHz external crystal, support external NVRAM for Vender Specific VID/PID, Manufacture, Product String of USB Device Controller, 2.5" & 3.5" Silicone protection case Included (Black or Blue color may very)

Model No.	RCW-608
Interface	SATA & IDE to USB2.0
Driver Type	IDE 2.5" or 3.5" or 5.25" Optical Device
	SATA 2.5" or 3.5" Optical Device
Material	PC Plastic
O.S. Support	Windows 98SE/2000/ME/XP/Vista
Package	Cable, CD Driver, Power Adaptor
Power Source	External Power Adapter
	Input: AC 100-240V, 50-60Hz
	Output: DC +12V/1.5A



# Adapters FEATURES SPECIFICATIONS



Adapts one 5.25in power connector into one Serial ATA power connector

Designed for Serial ATA Hard Drives, CD-ROMs, CD-RWs, Tape Drives, Fans, etc

Serial ATA power connector with latch to have right contact with the devices

Model No.	RCW-306
Type	Power Cable
Length	15cm
Color	Multi color
Connectors	2 Connectors
Specifications	Serial ATA II Power adapter cable, 5.25"
	M-15P Serial ATA II F with latch, 15 cm
Warranty	1 Year

RCW-306



Extension for Connectors of DVI-D 24-pin Male Dual link digital signaling allows for high speed transmission up to 9.9Gbps

Gold-plated contacts provide full conductivity with no data loss

Supports hot plugging of DVI display devices

PC and Mac compatible Resolutions up to 2048 x 1536

Supports digital signals

Compatible with flat panel displays, digital CRT displays, projectors, and HDTV

Model No.	RCW-702
Туре	Adapter
Specifications	Adapter, DVI -I ( 24+5 ) F-F,
	with dust cover
Warranty	1 Year



Adapts to an existing VGA cable for use with a DVI plug Gold-plated contacts provide full conductivity with no data loss

Supports hot plugging of DVI display devices PC and Mac compatible Resolutions up to 1600 x 1200 Supports analog signals Compatible with flat panel displays, digital CRT displays, projectors, and HDTV

Model No.	RCW-701
Туре	Adapter
Specifications	Adapter, DVI -A ( 24+5 ) F- VGA HD15 M, with dust cover
Warranty	1 Year

RCW-701

RCW-702



Adapts to an existing VGA cable for use with a DVI plug Gold-plated contacts provide full conductivity with no data

Supports hot plugging of DVI display devices PC and Mac compatible

Resolutions up to 1600 x 1200 Supports analog signals

Meets DVI DDWG Standard

Supports analog signals
Compatible with flat panel displays, digital CRT displays, projectors, and HDTV

Meets DVI DDWG Standard

Model No.	RCW-700
Туре	USB2.0 & IDE (External USB2.0)
Specifications	Adapter,DVI -A (24+5) M- VGA HD15 F,
	with dust cover
Warranty	1 Year

RCW-700



Convert Internal SATA 2 ports to external e-SATA Ports connection at PCI bracket

odel No. RC-202

**1. Cable:** (26AWG/1P+A)\*2+4D, AWM style 2725 80 degree 30V VW-1 Conductor: 26AWG solid tinned copper Isolator: FOAM PE or FOAM PP Wrapping: Hot melt aluminum

Isolator: FOAM PE or FOAM PP Wrapping: Hot melt aluminum mylar spirally wrapped Drain Wire: 28AWG solid tinned Copper Jacket: 80C PVC OD 2.2mm\*7.80mm+/-0.2

**2. Connector:** Housing: Temperature polyster & Glass fiber, UL 94V-0 Terminal: Copper alloy Cover: ABS, UL 94V-0 Plating: 15 u" gold plated over 50u" nickel.

3. High Frequency Character: Impedance: 100+/-15 ohms... For complete specs go to: www.rosewill.com

RC-202

Click here for more info about this category

### **Adapters SPECIFICATIONS FEATURES**



Card Reader

Convert Internal SATA 2 ports to External connection at PCI bracket

Model No. RC-206

1. Cable: (26AWG/1P+A)\*2+4D, AWM style 2725 80 degree 30V VW-1 Conductor: 26AWG solid tinned copper

Isolator: FOAM PE or FOAM PP Wrapping: Hot melt aluminum mylar spirally wrapped Drain Wire: 28AWG solid tinned Copper Jacket: 80C PVC OD 2.2mm\*7.80mm+/-0.2

2. Connector: Housing: Temperature polyster & Glass fiber, UL 94V-0 Terminal: Copper alloy Cover: ABS, UL 94V-0 Plating: 15 u" gold plated over 50u" nickel.

3. High Frequency Character: Impedance: 100+/-15 ohms...

For complete specs go to: www.rosewill.com

### RC-206



RCR-TT-EA001-W

### External

Ultra Slim Size High Speed USB 2.0 Interface Data Transfer Rate Up to 480 Mb/S Plug & Play Supports SDHC Adapter Free For Small Memory Cards Compatible With Windows 98 / SE / ME / 2000 / XP / VISTA

Model No.	RCR-TT-EA001-W
Slots	6
Installation Type	External
Interface	USB 2.0
Color	White
Support -	
Memory Stick	Yes
Support - MMC	Yes
Support - SD	Yes
Compatibility	MMC Micro , SD/MMC , MICRO SD , M2 , MS



RCR-EA001W

Hi-Speed USB 2.0 backwards compatible with all USB 1.1 ports, all five memory slots are actived, which allows you to copy data between the different memory cards at the same time, max Speed will be up to 480Mb/sec, Plug & play and Hot Swapping, Windows 98/98SE/2000/XP and Mac OS 9.x/Mac, driver-free device for Windows 2000/XP/Vista, plug into USB port directly without any driver

Model No.	RCR-EA001W
Slots	5
Installation Type	External
Interface	USB 2.0
Color	White
Compatibility	CF Slot: CF I, CF II, EXTREME III CF,

EXTREME CF, ULTRA II CF, HS CF, XS-XS CF, CF PRO, CF ELITE PRO, CF PRO II, IBM MD, HITACHI MD, MAGIC STORE SD Slot: SD, MINI SD, HS MINI SD, EXTREME SD, EXTREME III SD, SDHC class 2/4/6, ULTRA II SD, SD-ULTRA-X, ULTRA For complete specs go to: www.rosewill.com



RCR-EA001B

Hi-Speed USB 2.0 backwards compatible with all USB 1.1 ports, all five memory slots are actived, which allows you to copy data between the different memory cards at the same time, max Speed will be up to 480Mb/sec, Plug & play and Hot Swapping, Windows 98/98SE/2000/XP and Mac OS 9.x/Mac, driver-free device for Windows 2000/XP/Vista. Plug into USB port directly without any driver

Model No.	RCR-EA001B
Slots	5
Installation Type	External
Interface	USB 2.0
Color	Black
Compatibility	CE Clot : CE I CE II EVIDEME III CE

CF Slot: CF I, CF II, EXTREME III CF, EXTREME CF, ULTRA II CF, HS CF, XS-XS CF, CF PRO, CF ELITE PRO, CF PRO II, IBM MD, HITACHI MD, MAGIC STORE SD Slot: SD, MINI SD, HS MINI SD, EXTREME SD, EXTREME III SD, SDHC class 2/4/6, ULTRA II SD, SD-ULTRA-X, ULTRA For complete specs go to: www.rosewill.com



RSD-CR106 Black

Color: Black True plug & play, and hot swapping View, edit, and copy photos/data/music USB 2.0 speed-Fast data/files access and transfer rate up to 480Mbps

No driver is needed for Windows ME, 2000, XP, Mac OS 9.X Compatible with PC & Mac

With LED status indicator for file access

Model No.	RSD-CR106 Black
Installation Type	External
Interface	USB 2.0
Color	Black
Compatibility	Support SD1.1, SD2.0(SDHC), MMC,
	RS-MMC and MiniSD, Micro SD,MMC
	Micro (With Adapter)
Support-MMC	Yes
Support-SD	Yes

## Card Reader / EXTERNAL

### **FEATURES**

### **SPECIFICATIONS**



RSD-CR106\_Blue

True plug & play, and hot swapping
View, edit, and copy photos/data/music
USB 2.0 speed-Fast data/files access and transfer rate up
to 480Mbps

No driver is needed for Windows ME, 2000,XP,Mac OS 9.X Compatible with PC & Mac With LED status indicator for file access

Model No.	RSD-CR106 Blue
Installation Type	External
Interface	USB 2.0
Color	Blue
Compatibility	Support SD1.1, SD2.0(SDHC), MMC, RS-MMC and MiniSD, Micro SD,MMC Micro (With Adapter)
Support-MMC	Yes
Support-SD	Yes



RME-001

Hot-Swappable Supported, compliant to USB 2.0 Compatible with SDHC LED working indicator light Compact and streamline design on its shape For Micro SD Card only Supports WIN2000/XP/VISTA, MAC OS V9.2 or higher

Model No.	RME-001
Slots	1
Installation Type	External
Interface	USB 2.0
Color	White
Compatibility	Supports Micro Secure Digital Card (Micro SD) / T-Flash Card
Support-SD	Yes

### / Card Reader / Internal



With two face plates (silver/black)
Supports SDHC
Supports data transfer between memory slots except for (Micro SD/M2 Slot and SD/MMC Slot) and (Micro SD/M2 Slot and MS Slot)

Supports 74 different types of memory cards

Model No.	RCR-IC002
Туре	All-in-One
Slots	5
Installation Type	Internal
Interface	USB2.0
Installation Type	3.5" Internal Drive Bay
Support:	Compact Flash, Memory Stick, MMC, SD

RCR-IC002



RCR-FD201

High Speed USB2.0 transmission
All-in-one card reader
Fully compliant with USB 2.0 specification
Color: Black
Support Windows 2000/ME/XP; Linux 2.4; Mac. OS 9x or
higher

Model No.	RCR-FD201
Installation Type	3.5" Internal Drive Bay
Compatibility	Compact Flash, Memory Stick Pro,
	Memory Stick Pro Duo, Secure Digital,
	SDHC, Mini SD Multimedia Card, RSMMC
Slots	2
Interface	USB2.0
Installation	3.5" Internal Drive Bay
Support:	Compact Flash, Memory Stick, MMC, SD
Dimensions:	5.66" x 3.99" x 1.00"



Supports high speed USB 2.0
Easy plug and play and hot swapping for dynamic insert in/remove from four memory card slots
Internal memory card reader for 3.5" bay
With USB port

Model No.	RCR-IC001
Slots	4
Installation Type	Internal
Interface	USB2.0
Support:	Compact Flash, Memory Stick, MMC, SD
Dimensions:	5.66" x 3.99" x 1.00"

RCR-IC001

## Card Reader/INTERNAL

### **FEATURES**

### **SPECIFICATIONS**



High Speed USB2.0 transmission 52-in-1 card reader Fully compliant with USB 2.0 specification USB port x 1 Support Windows 98/98SE/2000/ME/XP; Linux 2.4; Mac. OS 9x or higher

Model No.	RCR-102
USB Port	1 Port
Installation Type	Internal
Interface	USB 2.0
Operating System	
Supported:	Windows 98/98SE/200/ME/XP
	Linux 2.4 Mac OS 9x or higher
	3.5" Internal Drive Bay
D 0 1	
Power Supply	Supplied by USB Port

RCR-102

### **Enclosure**

### / 2.5" IDE to USB



Easy Installation & portable
Fully compliant with USB 2.0 & USB 1.1
Transfer Rate: High-Speed up to 480 Mbps data transfer
rate
Supports 2.5" IDE Hard Disk Drives
LED indicates Power and Active status
Powered by USB port.
Operating System Support:
W98SE/ME/2000/XP/VistaMac OS 9.2 or higher
Drive Capacity Support: 250GB

Model	RX81U-ES-25B
Size	2.5"
Interna Interface	IDE
External Interface	USB 2.0(Transfer Rates Up To 480 Mbps)
Material	Aluminum & plastic
Fan	w/o fan
Color	Black
Bay	One bay
Dimensions	130 x 75 x 15mm
Connectors	USB mini B Female

RX81U-ES-25B



Compatible with 2.5" IDE HDD
Compatible with USB 2.0 and backward compatible with
USB 1.1
USB powered device, no external power supply needed
Auxiliary USB port for high HDD power consumption

Auxiliary USB port for high HDD power consumption Elegance and slim, up-to-day ID design, portable and easy to go Fully aluminium for excellent EMI control

Supports Transfer Rates Up To 480 Mbps with USB 2.0

RX234

RX234 Model Size 2.5" Interna Interface IDE External Interface USB 2.0 Material Aluminum Fan w/o fan Color Black Bay One bay USB mini B Female Connectors



Easy Installation & portable
Fully compliant with USB 2.0 & USB 1.1
Transfer Rate: High-Speed up to 480 Mbps data transfer
rate
Supports 2.5" SATA Hard Disk Drives
LED indicates Power and Active status
Powered by USB port

Hot-swappable Operation System support: Windows 98SE/ME/2000/XP/Vista Mac OS 9.2 or higher

Easy Installation & portable

RX81U-ES-25A

RX81U-ES-25A
2.5"
IDE
USB 2.0
Aluminum & plastic
w/o fan
Black
One bay
130 x 75 x 15mm

### / Enclosure / 2.5" SATA to USB 2.0



Transfer Rate: High-Speed up to 480 Mbps data transfer rate
Supports 2.5" SATA Hard Disk Drives
LED indicates Power and Active status
Powered by USB port
Hot-swappable
Operation System support:
Windows 98SE/ME/2000/XP/Vista
Mac OS 9.2 or higher

Fully compliant with USB 2.0 & USB 1.1

Model	RX81U-ES-25A
Size	2.5"
Interna Interface	SATA
External Interface	USB 2.0
Material	Aluminum & plastic
Fan	w/o fan
Color	Black
Bay	One bay
Dimensions	130 x 75 x 15mm

# Kosewill,

### Enclosure / 3.5" & 2.5" SATA to USB & eSATA

### **FEATURES**

### **SPECIFICATIONS**



RX355-X2 BK

Internal metal shielding plus two 50mm Cooling fans to provide the excellent heat dissipation BLUE LED indicators for Power & HDD activity eSATA connection provides excellent transfer speed Simple HDD installation Support up to 1.5TB HDD Two 50mm Cooling Fans Complies with SATA I/II, speed up to 3Gbps Power On / Off switch Supports Win 2000/ME/XP/VISTA, and Mac OS 9.x/ 10.x and above, Linux kernel after 2.4.1.0

Model	RX355-X2 BK
Size	3.5" IDE
Interna Interface	SATA I/II
External Interface	USB2.0 & eSATA
Material	ABS Cover and internal metal shielding
Fan	2 x 50 mm cooling fan
Color	Black
Bay	One bay
Dimensions	8.86" x 5.69" x 2.68"



eSATA transfer rate up to 3.0Gbps(NCQ support) Suitable for 2.5" SATA HDD. All aluminum, to enhance heat dissipation.

Plug and play / hot swappable. High Quality Texture surface

Standard USB 2.0 high speed transfer rate.

Model	RX81US-HT-25A-BLK
Size	2.5"
Interna Interface	SATA
External Interface	eSATA & USB 2.0
Material	Aluminum / ABS
Fan	w/o fan
Color	Black
Bay	One bay
Dimensions	5.35" x 3.46" x 0.70" ( L x W x H )



RX81US-HT-25B-BLK

Standard USB 2.0 & eSATA high speed transfer rate All aluminum and super slim design, to enhance heat dissipation.

Screw free design, convenient for installation. Small size, handy to carry.

Bright color led light cover by acrylic guard. Plug and play / hot swappable.

LED Indication (Device Power - Blue; Drive Access - Green)

Model	RX81US-HT-25B-BLK
Size	2.5"
Interna Interface	SATA
External Interface	eSATA & USB 2.0
Material	Aluminum / ABS
Fan	w/o fan
Color	Black
Bay	One bay
Dimensions	5.35" x 3.46" x 0.70"

### / Enclosure / 2.5" SATA to USB & SATA



Easy Installation & portable Fully compliant with USB 2.0 & USB 1.1

Transfer Rate: High-Speed up to 480 Mbps data transfer rate, Supports 2.5" SATA Hard Disk Drives LED indicates Power and Active status Powered by USB port

Hot-swappable, Aluminum Casing Cools Down Your Hard Drive, RoHS Compliancy: ROHS approved, LED Indicators for Power & HDD ActivityPlug and Play Ready, Hot Swappable USB2.0 at 480Mbps max Slot-out SATA at 3 Gbps max

Model	RX251-STRAY
Size	2.5"
Interna Interface	SATA
External Interface	eSATA & USB 2.0
Material	Aluminum / ABS
Fan	w/o fan
Color	Black
Bay	One bay
Dimensions	5.35" x 3.46" x 0.70"

### / Enclosure / 3.5" IDE to USB



RX35-AT-IU SLV

RX251-STRAY

Light and small design for easy portability Aluminum material provides excellent heat dissipation. Supports transfer rates up to 480 Mbps with USB 2.0 LED indicates Power / HDD status Compliant with USB 2.0 Backward Compatible W/USB 1.1 Supports Windows 98SE, ME, 2000, XP, Vista and Mac OS 8.6+

Model	RX35-AT-IU SLV
Size	3.5"
Interna Interface	IDE
External Interface	USB 2.0
Material	Aluminum
Fan	w/o fan
Color	Silver
Bay	One bay
Dimensions	7.60" x 4.45" x 1.22"

### Enclosure / 3.5" IDE to USB

### **FEATURES**

### **SPECIFICATIONS**



LED indicates Power / HDD status
Compliant with USB 2.0 Backward Compatible W/ USB 1.1
Supports Windows 98SE, ME, 2000, XP, Vista and
Mac OS 8.6+

Aluminum material provides excellent heat dissipation. Supports transfer rates up to 480 Mbps with USB 2.0

Light and small design for easy portability

Model	RX35-AT-IU BLK
Size	3.5"
Interna Interface	IDE
External Interface	USB 2.0
Material	Aluminum
Fan	w/o fan
Color	Black
Bay	One bay
Dimensions	7.60" x 4.45" x 1.22"

RX35-AT-IU BLK



Standard USB 2.0 high speed transfer rate.
Aluminum HDD framer for easy installation.
Removable 80 mm fan kit.Suitable for all 3.5" IDE HDD.
All aluminum and super slim design, to enhance heat dissipation. Foot-stand for vertical style.
Plug and play & Hot Swappable.
Built-in with integrated 80 mm ultra silent cooling fan provides, excellent heat dissipation.
Fan control for the 80mm cooling fan.
LED indicator, support up to 750 GB HDD.

Model	RX355-U
Size	3.5"
Interna Interface	3.5"IDE HDD
External Interface	USB 2.0 ( Speed up to 480 Mbps)
Material	Aluminum
Fan	w/o fan
Color	Black
Bay	One bay
Dimensions	220(L) x 130(W) x 65(H) mm

RX355-U

### / Enclosure / 3.5" SATA



AC Adapter 100-240 VAC, 12V/4.2A output Material Full Aluminum Cover, metal tray Internal Interface SATA I/II HDD External Interface USB 2.0 Fan 1 x 50mm cooling fan (Internal Tray) Specifications Support up to 2x 1TB HDD USB Supports Win 2000/ME/XP/VISTA, and Mac OS 9.x/10.x and above, Linux kernel after 2.4.1.0 Power Adapter, 100-240 VAC, 12V/4.2A output

Model R2-JBOD Size 3.5" SATA x 2 (Support up to 1TB) Interna Interface SATA I/II HDD External Interface USB 2.0 Material Full Aluminum Cover w/o fan Fan Color Black Bay Two bay 229 (L) x124 (W) x33 (H) mm **Dimensions** 

R2-JBOD

### / Enclosure / 3.5" SATA to USB



Light and small design for easy portability
Aluminum material provides excellent heat dissipation.
Supports transfer rates up to 480 Mbps with USB 2.0
LED indicates Power / HDD status
Compliant with USB 2.0 Backward Compatible With USB 1.1
Supports Windows 98SE, ME, 2000, XP, Vista and Mac OS 8.6+

can support update to 1.5TB

Real plug and play

Model	RX35-AT-SU BLK
Size	3.5"
Interna Interface	SATA
External Interface	USB 2.0
Material	Aluminum
Fan	w/o fan
Color	Black
Bay	One bay
Dimensions	7.60" x 4.45" x 1.22"

RX35-AT-SU BLK

### / Enclosure / 3.5" SATA to 1394a/b & USB & eSATA



Hot-swappable connection can support update to 1.5TB Please NOTE: In order to enable HOT-SWAP function, please check to make sure the motherboard supports HOT-SWAP function. Otherwise, the hot swappable function won't be work as well. (Please refer back to motherboard user guide)

Model	RX81-MP-SC- SLV
Size	3.5"
Interna Interface	SATA
External Interface	USB 2.0 & 1394 & eSATA
Material	Aluminum
Fan	w/o fan
Color	Silver
Bay	One bay
Dimensions	8.86" x 5.31" x 1.37"

RX81-MP-SC-SLV

## Enclosure / 3.5" SATA to 1394a/b & USB & eSATA

### **FEATURES**

### **SPECIFICATIONS**



RX81-MP-SC-BLK

Real plug and play Hot-swappable connection can support update to 1.5TB

Please NOTE: In order to enable HOT-SWAP function, please check to make sure the motherboard supports HOT-SWAP function. Otherwise, the hot swappable function won't be work as well. (Please refer back to motherboard user guide)

Model	RX81-MP-SC- BLK
Size	3.5"
Interna Interface	SATA
External Interface	USB 2.0 & 1394 & eSATA
Material	Aluminum
Fan	w/o fan
Color	Black
Bay	One bay
Dimensions	8.86" x 5.31" x 1.37"



RX81-Stray

Tray Module Compatible with the following: RX81-US, RX82-U(JBOD)

Aluminum Design

Compatible Hard Drives: 3.5" SATA I / SATA II Hard Drives Hard Drive Not Included

Regulatory Certifications : FCC, RoHS

Please NOTE: In order to enable HOT-SWAP function, please check to make sure the motherboard supports HOT-SWAP function. Otherwise, the hot swappable function won't be work as well. (Please refer back to motherboard user guide)

Model	RX81-STRAY
Size	3.5"
Interna Interface	SATA I / SATA II
Material	Aluminum
Fan	w/o fan
Color	Silver/Black
Bay	One bay
Dimensions	6.8" x 4.2" x 1.0"



RX82-U

Support Up to 1 TB HDD x 2

Two hard drives which can support vary brands of SATA 1 or SATA 2 and users could choose hard drives of their favor or use the original one.

By installing two 500GB hard drives could get 1 TB capac-

Hot-swappable tray module gives the user with convenience of replace hard disk and is not necessary to buy many of unrequisited of external devices

Build in with 70 Watts universal power supply which providing sufficient power resources to avoid the burden that brings by the adapter externally.

Model	RX82-U
Size	3.5"
Interna Interface	SATA I/II
External Interface	USB 2.0(Transfer Rates Up To 480 Mbps)
Material	Aluminum
Fan	w/o fan
Color	Silver/Black
Bay	Two bay
Dimensions	4.8" x 8.1" x 4.1"



RX81-US

can support up to 1.5TB Support 3.5" SATAI/II HDD

USB 2.0 & eSATA combo Host interfaces.

The mobile tray enables the HDD Hot Swap. One case for more HDDs, cost-saving and place-saving.

Full aluminium case and air holes ensure the cooling and silent operation.

Compact size for easy transportation. Universal power adapter: 100-240V. Addition Tray is available (RX81-STRAY) Regulatory Certifications:FCC, RoHS

Model	RX81-US
Size	3.5"
Interna Interface	SATA
External Interface	SATA & USB 2.0
Material	Aluminum
Fan	w/o fan
Color	Black
Bay	One bay
Dimensions	34 (B) x 190 (T) x 134 (H) mm

### / Enclosure / SATA to USB 2.0 & eSATA



RX81-MP-US-BLK

Real plug and play Hot-swappable connection Can support up to 1.5TB

Aluminum with internal metal chassis for optimized heat dissipation

Model	RX81-MP-US- BLK
Size	3.5"
Interna Interface	SATA
External Interface	USB2.0 & eSATA
Material	Aluminum
Fan	w/o fan
Color	Black
Bay	One bay

### Accessories



### Enclosure / 3.5" SATA to USB2.0 & eSATA

### **FEATURES**

### **SPECIFICATIONS**



Real plug and play Hot-swappable connection Can support up to 1.5TB Made with Aluminum with internal metal chassis for optimized heat dissipation Hot Swappable Data Transfer rate of: eSATA up to 3.0Gbps USB 2.0 up to 480Mbps

Model	RX81-MP-US-SLV
Size	3.5"
Interna Interface	SATA
External Interface	USB2.0 & eSATA
Material	Aluminum
Fan	w/o fan
Color	Silver
Bay	One bay

RX81-MP-US-SLV

### / 3.5" SATA to eSATA & USB



RX-358-S-BLK

Universal fitting for 3.5" SATA I / II HDD Complies with the USB 2.0 and eSATA Combo interface Power On/Off for internal cooling fan USB Supports Win 2000/ME/XP/VISTA, and Mac OS 9.x/10.x and above, Linux kernel after 2.4.1.0 Power Adapter, 100-240 VAC(47Hz~63Hz), 12V/2A output Full Aluminum Cover, metal tray

Model	RX-358-S-BLK
Size	3.5"
Interna Interface	SATA I/II
External Interface	USB2.0 & eSATA
Material	Full Aluminum Cover, metal tray
Fan	1 x 80mm cooling fan (Internal Tray)
Color	Black
Bay	One bay
Dimensions	(LxWxH) 7.59" x 4.92" x 1.77"



RX-358-S-SLV

Support up to 1.5TB HDD Power On/Off for internal cooling fan USB Supports Win 2000/ME/XP/VISTA, and Mac OS 9.x/10.x and above, Linux kernel after 2.4.1.0 Power Adapter, 100-240 VAC(47Hz~63Hz), 12V/2A output

Model	RX-358-S-SLV
Size	3.5"
Interna Interface	SATA I/II
External Interface	USB2.0 & eSATA
Material	Full Aluminum Cover, metal tray
Fan	1 x 80mm cooling fan (Internal Tray)
Color	Silver
Bay	One bay
Dimensions	(LxWxH) 7.59" x 4.92" x 1.77"

### Cooling Device

### / CPU Cooler / Z Series for AMD



RCX-Z80-AL

Huge dimensions of aluminum fins for excellent heat dissipation

Model	RCX-Z80-AL
Compatibility	Socket 754 / 939 / 940 / AM2
Heatsink Material	Aluminum
Fan Size	80mm
Bearing Type	Sleeve
RPM	2500 RPM
Air Flow	33.21 CFM
Noise Level	22.41 dBA



3 embedded heat pipes for excellent heat dissipation Automatic PWM fan speed control Copper base

RCX-Z940-LX Model Compatibility AMD Athlon 64 FX (Socket 939, 940, AM2) AMD Athlon 64 X2 (Socket 939, AM2) AMD Athlon 64 (Socket 754, 939, AM2) AMD Sempron (Socket 754, 939, AM2) Heatsink Material Hi-grade aluminum fins, 3 embedded cop Fan Size 92mm per heatpipes and copper base **Bearing Type** Ball

RCX-Z940-LX



## Cooling Device / CPU Cooler / Z Series for AMD

### **FEATURES**

### **SPECIFICATIONS**



92mm silent fan with fan guard Huge dimension copper base Stick together power cable Fan controller included Pure aluminum heatsink Simple installation for AMD

Anodizing For Aluminum Alloy with huge dimension copper base.

Model	RCX-Z1
Compatibility	AMD Athlon 64 FX (Socket 939, 940, AM2)
	AMD Athlon 64 X2 (Socket 939, AM2)
	AMD Athlon 64 (Socket 754, 939, AM2)
	AMD Sempron (Socket 754, 939, AM2)
Heatsink Material	Anodizing For Aluminum Alloy with huge
Fan Size	92mm
Bearing Type	Long life ball bearing for over 75000/hrs
RPM	1700 - 3100 RPM
Air Flow	33 - 57.2 CFM
Noise Level	18 - 33.4 dBA



92mm quiet fan Huge dimension copper base Stick together power cable Pure aluminum heatsink

Model	RCX-Z100
Compatibility	AMD Athlon XP3400+ (Socket A - 462pins)
Heatsink Material	Pure aluminum heatsink w/full copper base
Fan Size	92mm
Bearing Type	One ball bearing for over 45000/hrs life
RPM	2200 RPM
Air Flow	44 CFM
Noise Level	22.5 dBA

RCX-Z100



3 embedded heat pipes for excellent heat dissipation 92mm fan Automatic PWM fan speed control Copper base

Model	RCX-Z940-LX
Compatibility	AMD Athlon 64 FX (Socket 939, 940, AM2)
	AMD Athlon 64 X2 (Socket 939, AM2)
	AMD Athlon 64 (Socket 754, 939, AM2)
	AMD Sempron (Socket 754, 939, AM2)
Heatsink Material	Hi-grade aluminum fins, 3 embedded
	copper heatpipes and copper base
Fan Size	92mm
Bearing Type	Ball
Noise Level	22.5 dBA

RCX-Z940-LX



92mm fan Automatic PWM fan speed control Copper base Compatibility: Intel Core 2 Extreme (Socket LGA 775) Intel Core 2 Quad (Socket LGA 775) Intel Core 2 Duo (Socket LGA 775) Intel Pentium Extreme (Socket LGA 775) Intel Pentium D (Socket LGA 775) Intel Pentium 4 (Socket LGA 775)

Intel Celeron D (Socket LGA 775)

Model	RCX-Z300
Heatsink Material	Aluminum extrusion fin with copper base
Fan Size	92mm
Bearing Type	Ball

RCX-Z300

513	Gent	
	Z	
T		
	II.	

RCX-Z775-LX

3 embedded heat pipes for excellent heat dissipation 92mm fan, Automatic PWM fan speed control Copper base Compatibility: Intel Core 2 Extreme (Socket LGA 775) Intel Core 2 Quad (Socket LGA 775)

Intel Core 2 Duo (Socket LGA 775) Intel Pentium Extreme (Socket LGA 775) Intel Pentium D (Socket LGA 775) Intel Pentium 4 (Socket LGA 775)

Intel Celeron D (Socket LGA 775)

Model	RCX-Z775-LX
Heatsink Material	Hi-grade aluminum fins, 3 embedded copper heatpipes and copper base
Fan Size	92mm
Bearing Type	Ball

## Cooling Device / CPU Cooler / Z Series for Intel

### **FEATURES**

### **SPECIFICATIONS**



Supporting PWM up to CFM 44.264 and 3.19 mm H20. New heatpipe technology with 52 fine-fin aluminium heatsink, copper base and three copper heatpipes. Compatibility:

Intel Core 2 Exterme (Socket LGA 775) Intel Core 2 Quad (Socket LGA 775) Intel Core 2 Duo (Socket LGA775) Intel Pentium Extreme (Socket LGA 775) Intel Pentium D (Socket LGA 775) Intel Pentium 4 (Socket LGA775)

Intel Celeron D (Socket LGA775)

Model	RCX-Z2
Heatsink Material	Aluminum fin, Copper base and
	three heatpipes.
Fan Size	7 blades 80mm reverse ball bearing cooler
Bearing Type	Ball
RPM	500 - 3400 ±10% RPM
Air Flow	Up to 44.264 CFM
Noise Level	17 – 34.2 dB(A)
LED Light	Special 4 Bright Blue LED on the fan core





92mm two ball bearing long life fan for over 80000 hours Powerful fan providing 46.2CFM and 2.9mm H2O max air

Compatibility:

Intel Core 2 Exterme (Socket LGA 775) Intel Core 2 Quad (Socket LGA 775) Intel Core 2 Duo (Socket LGA775) Intel Pentium Extreme (Socket LGA 775) Intel Pentium D (Socket LGA 775) Intel Pentium 4 (Socket LGA775)

Intel Celeron D (Socket LGA775)

Model	RCX-Z775-EX
Heatsink Material	Hi-grade aluminum fins, 3 embedded copper heatpipes and copper base
Fan Size	92mm
Bearing Type	2 Ball
RPM	800 - 2100 ±10% RPM
Air Flow	16.5 - 46.2 CFM
Noise Level	21 - 27.45 dBA





92mm ball bearing long life fan for over 45000 hours Powerful fan providing 48.4CFM and 1.85mm H2O max air flow

20.25dBA hyper low noise Huge dimension of aluminum fins and full copper base to increase the heat transfer

Easy installation for Intel 478 socket.

Model	RCX-Z200
Heatsink Material	Pure aluminum heatsink with full
	copper base
Fan Size	92mm
Bearing Type	Ball
RPM	2200 ±10% RPM
Air Flow	48.4 CFM
Noise Level	20.25 dBA

RCX-Z200



Compatibility:

Intel Core 2 Exterme (Socket LGA 775) Intel Core 2 Quad (Socket LGA 775) Intel Core 2 Duo (Socket LGA775)

Intel Pentium Extreme (Socket LGA 775) Intel Pentium D (Socket LGA 775)

Intel Pentium 4 (Socket LGA775) Intel Celeron D (Socket LGA775)

AMD Athlon 64 FX (Socket 754, 939, AM2) AMD Athlon 64 X2 (Socket 754, 939, AM2)

AMD Athlon 64 (Socket 754, 939, AM2) RCX-Z5 AMD Opteron (Socket 754, 939, AM2)

Model	RCX-Z5
Heatsink Material	Hi-grade aluminum fins, 4 embedded
	copper heat pipes and copper base
Fan Size	92mm
Bearing Type	Two Ball Bearing / FDBB
RPM	800-2400 ±10% RPM
Air Flow	Max 47 CFM
Noise Level	Max 23 dB(A)



Compatibility:

Intel Core 2 Exterme (Socket LGA 775) Intel Core 2 Quad (Socket LGA 775) Intel Core 2 Duo (Socket LGA775)

Intel Pentium Extreme (Socket LGA 775)

Intel Pentium D (Socket LGA 775) Intel Pentium 4 (Socket LGA775) Intel Celeron D (Socket LGA775)

AMD Athlon 64 FX (Socket 754, 939, AM2) 9, AM2)

	AMD Athion 64 x 2 (Socket 754, 939, Al
	AMD Opteron (Socket 754, 939, AM2)
CX-Z5-Ultra	AMD Sempron (Socket 754, 939, AM2)

Model	RCX-Z5-Ultra
Heatsink Material	Hi-grade aluminum fins, 4 embedded copper heat pipes and copper base
Fan Size	92mm x 2
Bearing Type	Two Ball + Long Life Sleeve
RPM	800-2400±10% RPM + 1200±10% RPM
Air Flow	Max 47 CFM
Noise Level	Max 21 dB(A)

## Cooling Device / CPU Cooler / Z Series for Intel

### **FEATURES**

### **SPECIFICATIONS**



Compatibility:
Intel Core 2 Extreme (Socket LGA 775)
Intel Core 2 Quad (Socket LGA 775)
Intel Core 2 Duo (Socket LGA 775)
Intel Pentium Extreme (Socket LGA 775)
Intel Pentium D (Socket LGA 775)
Intel Pentium 4 (Socket LGA 775)
Intel Celeron D (Socket LGA 775)

Model	RCX-Z775-EX
Heatsink Material	Hi-grade aluminum fins, 3 embedded cop
	per heatpipes and copper base
Fan Size	92mm
Bearing Type	2 Ball
RPM	800 - 2100 ±10% RPM
Air Flow	16.5 - 46.2 CFM
Noise Level	21 - 27.45 dBA

RCX-Z775-EX

### / Cooling Device / Case Fans



Black body and silver bracket exhaust system blower. Lo-noise of 25.24dBA that extracts hot air from the case. Huge air flow of 35.12 CFM Max. It occupies 1 PCI slot space. Use 4 pin power adapter.

Model	RFX-100
Compatibility	PCI Slot
Fan Size	90mm
RPM	2000 RPM
Air Flow	35.12 CFM
Noise Level	25.24 dBA
Color	Black

RFX-100



Cool blue UV reactive exhaust system blower. Lo-noise of 25.24dBA that extracts hot air from the case. Huge air flow of 35.12 CFM Max. It occupies 1 PCI slot space. Use 4 pin power adapter.

Model	RFX-100B
Compatibility	PCI Slot
Fan Size	90mm
RPM	2000 RPM
Air Flow	35.12 CFM
Noise Level	25.24 dBA
Color	Blue

RFX-100B



High Performance:

Operating at 1800-3000 RPM, the Rosewill RFX-80 delivers strong air flow of up to 38.08 CFM for impressive levels of heat dissipation.

Adjustable Fan Speed

A bundled fan speed controller enables control of noise and fan speed for exceptional cooling and quietness.

Model	RFX-80
Compatibility	Case
Fan Size	80mm
Bearing Type	2 Ball
RPM	1800-3000 RPM
Air Flow	23.38-38.08 CFM; 1.18-2.18mm H20 Max
	control by fan controller bracket
Noise Level	19.85-32.31 dBA Max
Color	Black with red blades

RFX-80



Operating at 1200~2000 RPM, this 120mm fan delivers an air flow of up to 87.5 CFM for near peerless heat dissipation!

Adjustable Fan Speed

A bundled fan speed controller enables control of noise and fan speed for exceptional cooling and quietness.

Model	RFX-120
Compatibility	Case
Fan Size	120mm
Bearing Type	2 Ball
RPM	1200-2200 RPM
Air Flow	43.5-87.5 CFM; 1.4~3.9 mm H20 Max
Noise Level	23.5-38.15 dBA Max
Color	Black with red blades

RFX-120

# Cooling Device / Case Fans

### **FEATURES**

### **SPECIFICATIONS**



RFX-80BL

Blue LEDs implemented for bright glowing result

Model	RFX-80BL
Compatibility	Case
Fan Size	80mm
Bearing Type	2 Ball
RPM	1700 - 3000 RPM
Air Flow	23.38 - 41.8 CFM
Noise Level	19.25 - 29 dBA
Color	Transparent



RFX-120BL

Blue LEDs implemented for bright glowing result

Model	RFX-120BL
Compatibility	Case
Fan Size	120mm
Bearing Type	2 Ball
RPM	1200 - 2200 RPM
Air Flow	43.5 - 87.5 CFM
Noise Level	23.5 - 38.15 dBA
Color	Transparent



RFA-80-K

Delivers superior performance that keeps power usage and noise level at it's lowest

Model	RFA-8U-K
Compatibility	Case
Fan Size	80mm
Bearing Type	Sleeve
RPM	2500 RPM
Air Flow	33.21 CFM
Noise Level	22.41 dBA
Color	Black



RFA-80-BL

4 Blue LEDs implemented for bright glowing result

Model	RFA-80-BL
Compatibility	Case
Fan Size	80mm
Bearing Type	Sleeve
RPM	2500 RPM
Air Flow	33.21 CFM
Noise Level	22.41 dBA
Color	Black



4 Red LEDs implemented for bright glowing result

Model	RFA-80-RL
Compatibility	Case
Fan Size	80mm
Bearing Type	Sleeve
RPM	2500 RPM
Air Flow	33.21 CFM
Noise Level	22.41 dBA
Color	Red

RFA-80-RL

Model	KFA-0U-KL
Compatibility	Case
Fan Size	80mm
Bearing Type	Sleeve
RPM	2500 RPM
Air Flow	33.21 CFM
Noise Level	22.41 dBA
Color	Red

# Cooling Device / Case Fan

### **FEATURES**

### **SPECIFICATIONS**



4 White LEDs implemented for bright glowing result

RFA-80-WL
Case
80mm
Sleeve
2500 RPM
33.21 CFM
22.41 dBA
Transparent

RFA-80-WL



Delivers superior performance that keeps power usage and noise level at it's lowest

Model	RFA-120-K
Compatibility	Case
Fan Size	120mm
Bearing Type	Sleeve
RPM	2000 RPM
Air Flow	74.48 CFM
Noise Level	29.28 dBA
Color	Black

RFA-120-K



4 Blue LEDs implemented for bright glowing result

Model	RFA-120-BL
Compatibility	Case
Fan Size	120mm
Bearing Type	Sleeve
RPM	2000 RPM
Air Flow	74.48 CFM
Noise Level	29.28 dBA
Color	Blue

RFA-120-BL



RFA-120-RL

4 Red LEDs implemented for bright glowing result

KFA-120-KL
Case
120mm
Sleeve
2000 RPM
74.48 CFM
29.28 dBA
Red



Model	RFA-120-WL
Compatibility	Case
Fan Size	120mm
Bearing Type	Sleeve
RPM	2000 RPM
Air Flow	74.48 CFM
Noise Level	29.28 dBA
Color	Transparent

RFA-120-WL

### USB Hub/4 Ports USB Hub

### **FEATURES**

### **SPECIFICATIONS**



RHB-220

Backward Compatible with USB 1.1.
For bus -powered mode, the USB provide 500mA for all downstream & hub.
Plug the A-type connector into the PC host port.
Connect USB devices to the Hub downstream 1-4.

Connect USB devices to the Hub downstream 1-4. This USB HUB is a 4-port device used to bridge the USB interfaced peripherals to your desktop or laptop by providing four downstream ports. This device complies with USB Spec. V1.1 and V2.0. It offers you the flexibility of 3 data rates. The 12Mbps (full speed), 1.5Mbps (low-speed) and 480Mbps for high-speed device.

Model	RHB-220
Туре	USB
Standards	USB 2.0/1.1
Ports	1 x Type-A Upstream,
	4 xType-A Downstream
Transfer Rate	1.5/12/480Mbps
Power Input	5V DC
OS Support	Win 98SE /Me / 2000 / XP / Vista, Linux,
	MAC OS 8.6 or above/OS x.



RHUB-210

40 Times Faster Than The USB 1.1

Four Independent, Fully Functional, Downstream Ports Hot Swappable Plug-n-Play

PC Power Management

Compatible with Windows 98SE, 2000, ME, XP, Vista

32/64bit

Mac OS 8.6 to 9.x, Mac OS X or greater

Model	RHUB-210
Chipset	NEC 101
Bus Interface	USB 2.0
Connectors	4 x Typa A USB ports
Accessories	1 x Manual, 1 x USB Cable,
	AC Power Adapter
Data Transfer Rate	1.5/12/480Mbps
Power Supply	5V,2A
OS Supports	PC:Windows 98SE, 2000, ME, XP, Vista
	32/64bit , Mac:Mac OS 8.6 to 9.x,
	Mac OS X or greater

### / USB Hub / 7 Ports USB Hub



RHB-320W

Compliant with USB Specification Rev. 2.0 (Data Rate 1.5/12/480 Mbps)

Backward Compatible to USB 1.1

7 (Max.) downstream facing parts high-speed (480Mbps), full-speed(12Mbps), and low-speed (1.5Mbps) transaction. Supports self-powered mode & Switching Adapter. Plug & play and Hot Swapping

Model	RHB-320W
Color	White
Туре	USB
Standards	USB 2.0/1.1
Ports	1 x Upstream, 7 x Downstream
Transfer Rate	1.5/12/480Mbps
Power Input	5V,2A (Using USB bus-powered)



RHB-320

Compliant with USB Specification Rev. 2.0 (Data Rate 1.5/12/480 Mbps)

Backward Compatible to USB 1.1

7 (Max.) downstream facing parts high-speed (480Mbps), full-speed(12Mbps), and low-speed (1.5Mbps) transaction. Supports self-powered mode & Switching Adapter. Plug & play and Hot Swapping

Model RHB-320	
Color Black	
Type USB	
Standards USB 2.0/1.1	
Ports 1 x Upstream, 7 x Downstream	
Transfer Rate 1.5/12/480Mbps	
Power Input 5V,2A (Using USB bus-powered	)



RHB-320R

Compliant with USB Specification Rev. 2.0 (Data Rate 1.5/12/480 Mbps)

Backward Compatible to USB 1.1

7 (Max.) downstream facing parts high-speed (480Mbps), full-speed(12Mbps), and low-speed (1.5Mbps) transaction. Supports self-powered mode & Switching Adapter. Plug & play and Hot Swapping

Model	RHB-320R
Color	Red
Туре	USB
Standards	USB 2.0/1.1
Ports	1 x Upstream, 7 x Downstream
Transfer Rate	1.5/12/480Mbps
Power Input	5V,2A (Using USB bus-powered)

# Losewill,

### USB Hub / USB Hub / 7 Ports USB Hub

### **FEATURES**

### **SPECIFICATIONS**



Compliant with USB Specification Rev. 2.0 (Data Rate 1.5/12/480 Mbps)

Backward Compatible to USB 1.1

7 (Max.) downstream facing parts high-speed (480Mbps), full-speed(12Mbps), and low-speed (1.5Mbps) transaction. Supports self-powered mode & DC Adapter.

Supports Over-current detection and individual power control.

Compatible with Windows 98se, windows me, windows 2000, windows XP & windows VISTA -Mac OS 8.6 + -Linux

RHUB-310W

Model	RHUB-310W
Color	Black & White
Power Mode	Self-power mode / DC adaptor
USB Connectors	A-type downstream*7,
	mini B-type upstream*1
Data Transfer Rate	1.5/12/480Mbps
OCP	Yes, (USB 500 mA)
Power Supply	5V, 2A
Dimension	94.5X45.5X15.5mm w/out stand
	50X50X103mm w/ stand



Compliant with USB Specification Rev. 2.0 (Data Rate 1.5/12/480 Mbps)

Backward Compatible to USB 1.1

7 (Max.) downstream facing parts high-speed (480Mbps), full-speed(12Mbps), and low-speed (1.5Mbps) transaction. Supports self-powered mode & DC Adapter.

Supports Over-current detection and individual power control.

Compatible with Windows 98se, windows me, windows 2000, windows XP & windows VISTA

-Mac OS 8.6 + -Linux RHUB-310R

Model	RHUB-310R
Color	Red
Power Mode	Self-power mode / DC adaptor
USB Connectors	A-type downstream*7,
	mini B-type upstream*1
Data Transfer Rate	1.5/12/480Mbps
OCP	Yes, (USB 500 mA)
Power Supply	5V, 2A
Dimension	94.5X45.5X15.5mm w/out stand
	50X50X103mm w/ stand



Compliant with USB Specification Rev. 2.0 (Data Rate 1.5/12/480 Mbps)

Backward Compatible to USB 1.1

7 (Max.) downstream facing parts high-speed (480Mbps). full-speed(12Mbps), and low-speed (1.5Mbps) transaction. Supports self-powered mode & DC Adapter.

Supports Over-current detection and individual power

Compatible with Windows 98se, windows me, windows 2000, windows XP & windows VISTA -Mac OS 8.6 + -Linux

RHUB-310

Model	RHUB-310
Color	Black
Power Mode	Self-power mode / DC adaptor
USB Connectors	A-type downstream*7,
	mini B-type upstream*1
Data Transfer Rate	1.5/12/480Mbps
OCP	Yes, (USB 500 mA)
Power Supply	5V, 2A
Dimension	94.5X45.5X15.5mm w/out stand
	50X50X103mm w/ stand



0 Times Faster Than The USB 1.1	Model	RHUB-300
Seven Independent, Fully Functional, Downstream Ports	Color	Black
Hot Swappable Plug-n-Play	Туре	USB
Power & USB enabled indicator LED	Standards	USB2.0/1.1
No device drivers required for Hub installation	Ports	1 x Upstream, 7 x Downstream
Compatible with Windows 98SE, 2000, ME, XP, Vista	Transfer Rate	480Mbps
32/64bit	Dimension	100x67x25mm (without power adapter)
Mac OS 8.6 to 9.x, Mac OS X or greater	Weight	80g, Power Adapter 560g
	Color	Black
	Data Transfer Rate	1.5/12/480Mbps

**Power Supply** 

RHUB-300

5V,2A

PC Tool Kits FEATURES SPECIFICATIONS



The 90-Piece Professional Computer Tool Kit provides you with everything needed to fix and upgrade electronic devices.

All tools are demagnetized to prevent systems and magnetic media from damage.

Model RTK-090

Reversible Ratchet Driver with 50-Piece Bit & Socket Set

- 3 Way Ratchet Handle
- 6 Precision Screwdriver Set
- 4 Electronic Combination Wrench Set
- 4 1/2" Side Cutter
- 5" Long Nose Pliers
- 5" Wire Cutter / Stripper
- Black Zipper Case

For complete specs go to: www.rosewill.com



RTK-008

RTK-090

The 8-Piece Professional Networking Tool Kit provides you with everything needed to fix and upgrade Networking devices.

odel

RTK-008

Plug Boots (Red x 4, Blue x 4, Black x 4, White x 4)

Modular Plugs (8P x 6, 6P x 13)

RJ11/RJ45 Cable Tester, Cable Stripper

Screwdriver with Bits

- Flat Bit
- Philips Bit

Screwdriver Handle

Punch Down Tool (110/88)

Ratchet Crimper



RTK-015

The 15-Piece Standard Computer Tool Kit is designed with all essential tools needed to fix and upgrade electronic devices.

All tools are demagnetized to prevent systems and magnetic media from damage.

Model

RTK-015

- Screwdriver
- Reversible Screwdriver
- Reversible Screwdriver Handle
- Nut Driver
- Cable Tie: 10 PCS
- IC Insertion-Extraction Clipper
- Tweezers
- Black Zipper Case

For complete specs go to: www.rosewill.com



RTK-025

The 25-Piece Premium Computer Tool Kit is designed with the most popular tools needed to fix and upgrade electronic devices.

All tools are demagnetized to prevent systems and magnetic media from damage.

Model

RTK-025

- 1. Long nose pliers 4.5"
- 2. Diagonal pliers 4.5"
- 3. Tweezers
- 4. 1/4"sockets (1/4":4-6-8-10mm)
- 5. Screwdriver bit
- 6. Extension bar 1/4"x3"
- 7. Bit holder
- 8. Mini screwdrivers Ph #1,#0,(-)1.4,2.0,2.4,3.0
- 9. Zipper bag



The 45-Piece Premium Computer Tool Kit is designed with the most popular tools needed to fix and upgrade electronic devices.

All tools are demagnetized to prevent systems and magnetic media from damage.

Model

RTK-045

Reversible Ratchet Driver with 21-Piece Bit & Socket Set

- Ratchet Handle
- 6" #1 Phillips Screwdriver
- Reversible 1/8" 40 Mini Screwdriver (With Pocket Chip)
- 9 Hex Key Set:
- 5" Long Nose Pliers
- 5" Wire Cutter / Stripper
- Black Zipper Case

For complete specs go to: www.rosewill.com



## PC Tool Kits FEATURES



Workstation Repair Tool Kit allows you to perform all of the basic repairs on computers and workstations

### Model

### RTK-010

- 6" Precision Wire Stripper
- 3pcs Solidering Aid Set
- Stainless Steel Tweezers
- 5" Stainless Steel Long Nose Plier
- Screwdrivers
- 6pcs Precision Screwdriver Set
- 10pcs Mini Electronic Combination Wrench Set
- PU Carrying Case

For complete specs go to: www.rosewill.com



RTK-010

Rosewill Field Service Engineer Tool Kit is designed for a wide range of electronic equipment and is very popular with service engineers.

### Model

### RTK-011

- Soldering Iron
- Solder Core
- 5" Side Cutter Plier
- 6" Long Nose Plier
- 6" Line's Man Plier
- 10pcs Mini Electronic Combination Wrench Set
- Electrical Test Screwdriver
- 6pcs Precision Screwdriver Set

For complete specs go to: www.rosewill.com



RTK-009

RTK-011

Workstation Repair Tool Kit allows you to perform all of the basic repairs on computers or electronic devices

### Model

### RTK-009

5" Long Nose Plier Micro Cutting Plier Cable Stripper Solder Core

6" Precision Wire Stripper

Utility Knife Tweezers

6 pcs Precision Screwdriver set

For complete specs go to: www.rosewill.com



RTK-145

The 145-Piece Standard Computer Tool Kit is designed with more than the essential tools needed to fix and up-

grade computer or electronic devices.

### Model

### RTK-145

Reversible ratch handle- 33 Pcs security bit group

- 5" Long nose pliers
- 6 pcs. Precision screwdriver set
- 4 1/2" Side Cutter
- Phillips screwdriver bit
- 5 pcs. socket
- 45 pcs. terminals
- Vacum cleaner

For complete specs go to: www.rosewill.com



### Other Tools **SPECIFICATIONS FEATURES**



Protect Your PC from Static Electricity Adjustable Strap Fits Your Wrist Comfortably Extra-long Coiled Cord for Wide Range of Movement

RTK-002

Resistance: <10K Ohm (Wrist Strap)

1M Ohm ±10% (Cord)

Length of Grounding Cord: 6 Feet

RTK-002



Verify cable continuity easily.

Features with auto or manual scan for pin-out indicators Can test the correct pin configuration of 10Base-T, 10Base-2 Ethernet, RJ11/RJ45 modular cables, 258A, TIA-568A/568B cables

Test the cable 1,000 feet away that are on wall plate or patch cable with remote kit (remote kit included) Test the grounding.

Power switch for saving battery power.

One year warranty

RTK-006



RTK-006

Powered by: one 9V battery (not included)

Electrical consumption: 25mA

Dimensions: 100mm × 105mm × 2.9mm (3.9" × 4.1" × 1.1")

Weight: 165g



**Dual Instant Temperature Detecting** Accurate Dual Thermal Sensors

Super Backlight LCD Monitor Fancy Silver Laser Faceplate Wide Range Application Long Lifetime Lithium Battery Power Saving Design

Thermal sensor: 1 set, Length x 1 M Tape: 16.0 x 10.0 mm x 2 pcs

RTT-001

Dimensions: 78.0 x 42.0 x 13.0mm Detecting Range :  $0 \sim 120 \, ^{\circ}\text{C} / 32 \sim 248 ^{\circ}\text{ F}$ 

Monitor: Backlight LCD Battery: CR2032 Weight: 30g

RTT-001

Velcro tape: 42.0 x 34.0 x 1 pc



Test 5 types of cables (RJ-45/RJ-11/BNC/USB/1394)

Simple one button tester

Ergonomic portable handheld design Tests installed wiring or patch cables

Remote unit stores in Main unit

600 ft tester distance (RJ-45/RJ-11/BNC) Convenient battery access

LEDs indicate connections and faults

Beeper provides audible annunciation of tester results Tests shielded (STP) or unshielded (UTP) LAN cables

Test shields in 1394 and USB cables

RTK-T05

Cable Tested

(a) UTP and STP LAN cables Terminated in RJ-45 male connectors. (EIA/TIA 568)

(b) RJ-11 Cables with male connectors, 2 to 6 conductors installed.

(c) 1394 cables with type 1 plugs on both ends.

(d) USB cable with Type 1 flat plug on one end and type B square plug on other end.

(e) BNC cables with male connectors.

Faults Indicated: No connection, Short, Open, Cross.



Protect Your PC from Static Electricity Adjustable Strap Fits Your Wrist Comfortably Extra-long Coiled Cord For Wide Range of Movement Suitable for Clean Room

Model

RTK-001

Specifications:

Material: T.P.R. Plastic

Application: Class 100 - 1000 (Clean Room) Molding: Snap and Plug-PVC Molding

Resistance:

1K- 100K Ohm (Wrist Strap) 1 ±10% M Ohm (Cord)

Length of Grounding Cord: 6 Feet

RTK-001

RTK-T05

### Accessories

### Other Tools **SPECIFICATIONS FEATURES**



- For 8P/RJ-45 and 6P/RJ-12, RJ-11
- · Built-in cutter and stripper for flat cable
- · Ratchet mechanism
- · Comfortable dual-color handle

RTK-005

Body: S45C (HRC 45±3) Handle: Gray=PP, Black=TPR

Application:8P/RJ-45 and 6P/RJ-12, RJ-11

RTK-T05



Verify cable continuity, open, short and miss-wire easily. Features with auto or manual scan for pin-out indicators Can test the correct pin configuration of 10Base-T, 10Base-2 Ethernet, RJ-11/RJ-12/RJ-45 modular cables, 258A, TIA-568A/568B, and Token Ring cables

Test the cable 1,000 feet away that are on wall plate or patch cable with remote kit (remote kit included) Test the grounding.

Power switch for saving battery power.

One year warranty

Model RTK-007

Powered by: one 9V battery (not included)

Electrical consumption: 22mA

Dimensions:

Main: 104mm × 63mm × 29mm (4.1"× 2.5"× 1.1") Remote: 104mm × 30.5mm × 29mm (4.1"× 1.2"× 1.1")

Weight: 195g(Kit) / 45g(Remote)

RTK-007



RTK-004

RTK-004 is a professional punch down/termination tool with 110/88 and 66 blades that enable installers to make reliable connections on a variety of wire termination blocks. A simple push on the handle inserts and cuts termination in one operation. Adjustable high/low actuation setting accommodates termination requirements. A spare blade can be kept in a storage chamber in the handle.

Model RTK-004

Material: Blade: SAE4140 (HRC 45),

Body: ABS

Application: For seating wire into terminal blocks or cut off wire

end after terminated.

Hi-low adjust pressure (Hi: 15±2kg, Low: 10±2kg)

Blade Type: 110/88 and 66

Overall Length: 146mm (w/o Blade)

Weight: 180g

## **Thermal Grease**

### **FEATURES**

### **SPECIFICATIONS**



Designed for high-powered systems and the heat they generate. Ideal for CPUs and other PC components

Model RCX-TC050 Specifications Color: Gray

Viscosity: Non-flowing

Thermal Conductivity: 9.24 W/mK Operating Temperature: 0 ~ 200 °C

Volume: 5g (0.01 lbs.)



Designed for high-powered systems and the heat they generate. Ideal for CPUs and other PC components

Model RCX-TC001 Specifications Color: Gray Viscosity: 76cPs

Thermal Conductivity: 2.4 W/mK Operating Temperature: -45 ~ 240°C

Volume: 5g (0.01 lbs.)

RCX-TC001



Nano Silver Instant Conductivity Ultimate Performance

Model	RCX-TC060
Thermal Conductivity	> 9.24 W/mK
Specific Resistance	> 2.5
Operating Temp.	-50°C~240°C
Weight	6g